

	Type	Hits	Search Text
85	BRS	9067	(duplicate near7 data) or (duplicate near7 packet) and GPS and station
86	BRS	9061	(duplicate near7 data) or (duplicate near7 packet) and GPS and station and network and server
87	BRS	9048	(duplicate near7 data) or (duplicate near7 packet) and GPS and station and network and server and (ephemeris or almanc or ionospher) and (time or offset)
88	BRS	9048	(duplicate near7 data) or (duplicate near7 packet) and GPS and station and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression
89	BRS	9048	(duplicate near7 data) or (duplicate near7 packet) and GPS and station and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression and navigation
90	BRS	9048	(duplicate near7 data) or (duplicate near7 packet) and GPS and station and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression and navigation and sub-frame
91	BRS	9048	(duplicate near7 data) or (duplicate near7 packet) and GPS and (reference near3 station) and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression and navigation and sub-frame
92	BRS	9048	(duplicate near7 data) or (duplicate near7 packet) and GPS and (reference near3 station) and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression and navigation and sub-frame and Tow
93	BRS	9048	(duplicate near7 data) or (duplicate near7 packet) and GPS and (reference near3 station) and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression and navigation and sub-frame and Tow and (satellite adj identifier)

	Type	Hits	Search Text
94	BRS	9048	(duplicate near7 data) or (duplicate near7 packet) and GPS and (reference near3 station) and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression and navigation and sub-frame and Tow and (satellite adj identifier) and time-of-week
95	BRS	9048	(duplicate near7 data) or (duplicate near7 packet) and GPS and (reference near3 station) and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression and navigation and sub-frame and Tow and (satellite adj identifier) and time-of-week and hub
96	BRS	2478	(duplicate adj data) or (duplicate near7 packet) and GPS and (reference near3 station) and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression and navigation and sub-frame and Tow and (satellite adj identifier) and time-of-week and hub
97	BRS	0	((duplicate adj packet) same (reference near3 station)) and GPS and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression and navigation and sub-frame and Tow and (satellite adj identifier) and time-of-week and hub
98	BRS	0	((duplicate adj data) same (reference near3 station)) and GPS and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression and navigation and sub-frame and Tow and (satellite adj identifier) and time-of-week and hub
99	BRS	0	((duplicate adj data) or (duplicate near7 packet)) same (reference near3 station)) and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression and navigation and sub-frame and Tow and (satellite adj identifier) and time-of-week and hub
100	BRS	2478	(duplicate adj data) or (duplicate near7 packet) and GPS and (reference near3 station) and network and server and (ephemeris or almanc or ionospher) and (time near3 offset) and compression and navigation and sub-frame and Tow and (satellite adj identifier) and time-of-week and hub

	Type	Hits	Search Text
101	BRS	0	(duplicate near7 packet) and GPS and (reference near3 station) and network and server and (ephemeris or almanc or ionospher) and (time near3 offset) and compression and navigation and sub-frame and Tow and (satellite adj identifier) and time-of-week and hub
102	BRS	0	(duplicate near7 data) and GPS and (reference near3 station) and network and server and . (ephemeris or almanc or ionospher) and (time near3 offset) and compression and navigation and sub-frame and Tow and (satellite adj identifier) and time-of-week and hub
103	BRS	2504	(duplicate adj data) or (duplicate near3 packet) and GPS and station
104	BRS	0	((duplicate adj data) or (duplicate near7 packet)) and GPS and (reference near3 station) and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression and navigation and sub-frame and Tow and (satellite adj identifier) and time-of-week and hub
105	BRS	10	((duplicate near7 data) or (duplicate near7 packet)) and GPS and station and network and server and (ephemeris or almanc or ionospher) and (time or offset)
106	BRS	0	((duplicate near7 data) or (duplicate near7 packet)) and GPS and station and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compress and decompress
107	BRS	0	((duplicate near7 data) or (duplicate near7 packet)) and GPS and station and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compress
108	BRS	0	((duplicate near7 data) or (duplicate near7 packet)) and GPS and station and network and server and (ephemeris or almanc or ionospher) and (time or offset) and uncompress
109	BRS	5	((duplicate near7 data) or (duplicate near7 packet)) and GPS and station and network and server and (ephemeris or almanc or ionospher) and (time or offset) and uncompress\$3

	Type	Hits	Search Text
110	BRS	5	((duplicate near7 data) or (duplicate near7 packet)) and GPS and station and network and server and (ephemeris or almanc or ionospher) and (time or offset) and uncompress\$3 and compress\$3
111	BRS	84862	(duplicate adj data) or (duplicate near7 packet) and GPS and (reference near3 station) and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression and navigation and sub-frame and Tow and (satellite adj identifier) and time-of-week and hub nad TOE
112	BRS	2478	(duplicate adj data) or (duplicate near7 packet) and GPS and (reference near3 station) and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression and navigation and sub-frame and Tow and (satellite adj identifier) and time-of-week and hub and TOE
113	BRS	0	(duplicate near7 packet) and GPS and (reference near3 station) and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression and navigation and sub-frame and Tow and (satellite adj identifier) and time-of-week and hub and TOE
114	BRS	0	(duplicate adj data) and GPS and (reference near3 station) and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression and navigation and sub-frame and Tow and (satellite adj identifier) and time-of-week and hub and TOE
115	BRS	0	((duplicate adj data) or (duplicate near7 packet)) and GPS and (reference near3 station) and network and server and (ephemeris or almanc or ionospher) and (time or offset) and compression and navigation and sub-frame and Tow and (satellite adj identifier) and time-of-week and hub and TOE
116	BRS	0	((duplicate adj data) or (duplicate near3 packet)) and GPS and station and network and TOE
117	BRS	1	((duplicate adj data) or (duplicate near3 packet)) and GPS and station and network and TOW
118	BRS	90	((duplicate adj data) or (duplicate near3 packet)) and GPS and station

	Type	Hits	Search Text
119	BRS	0	((duplicate adj data) or (duplicate near3 packet)) and GPS and station and (ephemeris near7 expir\$5)
120	BRS	1	((duplicate adj data) or (duplicate near3 packet)) and GPS and station and (ephemeris near7 valid)
121	BRS	1	((duplicate adj data) or (duplicate near3 packet)) and GPS and station and (ephemeris near7 updat\$3)
122	BRS	84	((duplicate adj data) or (duplicate near3 packet)) and GPS and station and network
123	BRS	67	((duplicate adj data) or (duplicate near3 packet)) and GPS and station and network and update
124	BRS	9	((duplicate adj data) or (duplicate near3 packet)) and GPS and station and network and updat\$3 and ephemeris
125	BRS	70	((duplicate adj data) or (duplicate near3 packet)) and GPS and station and network and updat\$3